INDEX TO VOLUME 327

September-October 1991

Aarts, J. M. and Oversteegen, L. G. Flowbox manifolds, 449.

Ball, Keith. Shadows of convex bodies, 891.

Beer, Gerald and Lucchetti, Roberto. Convex optimization and the epi-distance topology, 795.

Benedetto, John J. A multidimensional Wiener-Wintner theorem and spectrum estimation, 833.

Carasso, Alfred S. and Kato, Tosio. On subordinated holomorphic semigroups, 867.

Chen, Shaozhu. Asymptotic integrations of nonoscillatory second order differential equations, 853.

Cochran, Tim D. k-cobordism for links in S3, 641.

Dipper, Richard and James, Gordon. q-tensor space and q-Weyl modules, 251.

Dowling, Patrick N. Radon-Nikodym properties associated with subsets of countable discrete abelian groups, 879.

Ferry, Steven C. Alexander duality and Hurewicz fibrations, 201.

Frajria, Pierluigi Möseneder. Derived functors of unitary highest weight modules at reduction points, 703.

Franchi, Bruno. Weighted Sobolev-Poincaré inequalities and pointwise estimates for a class of degenerate elliptic equations, 125.

Fujita, Hisaaki. Erratum to "Tiled orders of finite global dimension", 919.

Gardner, R. and Jones, C. K. R. T. Stability of travelling wave solutions of diffusive predator-prey systems, 465.

Gonzalez, Fulton B. On the range of the Radon d-plane transform and its dual, 601.

Goss, David. A formal Mellin transform in the arithmetic of function fields, 567.

Grätzer, G. and Lakser, H. On complete congruence lattices of complete lattices, 385.

Grigor'ev, D. Yu. and Singer, M. F. Solving ordinary differential equations in terms of series with real exponents, 329.

Herb, Rebecca A. The Schwartz space of a general semisimple Lie group. II: Wave packets associated to Schwartz functions, 1.

Herrero, Domingo A. A dense set of operators with tiny commutants, 159.

Hijab, Omar. Control of degenerate diffusions in Rd, 427.

Isbell, John. First steps in descriptive theory of locales, 353.

James, Gordon. See Dipper, Richard

Jones, C. K. R. T. See Gardner, R.

Jonish, D. and Millett, K. C. Isotopy invariants of graphs, 655.

Kato, Tosio. See Carasso, Alfred S.

Koditschek, Daniel E. See Rimon, Elon

Kwon, Y. and Williams, R. J. Reflected Brownian motion in a cone with radially homogeneous reflection field, 739.

Lakser, H. See Grätzer, G.

Lambre, Thierry. Modèle minimal équivariant et formalité, 621.

Laroco, Leonardo A., Jr. Stable rank and approximation theorems in H^{∞} , 815.

Lucchetti, Roberto. See Beer, Gerald

Lyzzaik, A. K. and Stephenson, Kenneth. The structure of open continuous mappings having two valences, 525.

Magajna, Bojan. On the relative reflexivity of finitely generated modules of operators, 221.

Millett, K. C. See Jonish, D.

Mitchell, William J. Definable singularity, 407.

Njåstad, Olav. A modified Schur algorithm and an extended Hamburger moment problem, 283.

Oversteegen, L. G. See Aarts, J. M.

Pipher, Jill and Verchota, Gregory. Area integral estimates for the biharmonic operator in Lipschitz domains, 903.

INDEX TO VOLUME 327

Rimon, Elon and Koditschek, Daniel E. The construction of analytic diffeomorphisms for exact robot navigation on star worlds, 71.

Schubert, David. Linear series with an N-fold point on a general curve, 117.

Schwardmann, U. See Thompson, G.

Shah, Kishor. Coefficient ideals, 373. Singer, M. F. See Grigor'ev, D. Yu. Stephenson, Kenneth. See Lyzzaik, A. K.

Thompson, G. and Schwardmann, U. Almost tangent and cotangent structures in the large, 313.

Valov, Vesko M. Linear topological classifications of certain function spaces, 583.

Verchota, Gregory. See Pipher, Jill

Wallace, D. I. Terms in the Selberg trace formula for $SL(3,\mathbb{Z})\backslash SL(3,\mathcal{R})/SO(3,\mathcal{R})$ associated to Eisenstein series coming from a minimal parabolic subgroup, 781.

Waterhouse, William C. Automorphisms and twisted forms of generalized Witt Lie algebras, 185.

Williams, R. J. See Kwon, Y.

